

II. SPECIFICATION AMENDMENTS

Please replace the paragraph from page 6, line 34, to page 7, line 24 as rewritten below:

The mobile station shown in the block chart of Fig. 6 comprises, for communication via the radio channel, a radio part RF which normally comprises, in a way known from a conventional mobile station, a transmitter branch TX (comprising the functional blocks which perform channel coding, interlacing, encryption, modulation, and transmission), a receiver branch RX (comprising the functional blocks which perform reception, demodulation, decryption, de-interlacing, and channel decoding), a duplex filter DF for separating reception and transmission, and an antenna ANT for transmission on the radio channel. The operation of the terminal as a whole is controlled by a central unit CRTL which also implements the functionalities complying with the protocol of the terminal. The mobile station comprises a memory MEM, which contains preferably a volatile and a non-volatile memory, and an interface unit IO comprising one or several hardware ports for connecting internal or external auxiliary devices to device-sto the mobile station. For communication with the user, the work station comprises a user interface which typically comprises a keypad, a display, a microphone, and a speaker. In connection with data processing programs, the interface unit comprises communication means for transmitting data between the data processor, such as a portable computer, and the mobile station. These data processing functions can also be implemented in the mobile station, for example in a communicator-type device, wherein some of the functions of the terminal can be common to both the mobile station and the data processing functions. The connection with the server is implemented via a radio unit. The central unit controls the implementation of the mobile station functions by performing the functions arranged as software in the memory of the device or in the hardware structure, and preferably the functions of the program code loaded from the server to the terminal.